

JEE Main 2026 Crash Course (RBC April) Schedule - MathonGo - Class 12th Batch

JEE Main 2026 Crash Course (RBC April) Schedule - MathonGo - Class 12th Batch							
Date	Day	Video Lectures			Live Classes		
		Maths Chapters	Chemistry Chapters	Physics Chapters	Special PYQ Class - Maths	Special PYQ Class - Chemistry	Special PYQ Class - Physics
1 February 2026	Sunday				Orientation		
2 February 2026	Monday	Quadratic Equation	General Organic Chemistry	Electrostatics			
3 February 2026	Tuesday	Quadratic Equation	General Organic Chemistry	Electrostatics			
4 February 2026	Wednesday	Sequence Series	General Organic Chemistry	Capacitance	Quadratic Equation		
5 February 2026	Thursday	Sequence Series	Hydrocarbons	Capacitance		General Organic Chemistry	
6 February 2026	Friday	Functions	Hydrocarbons	Current Electricity			Electrostatics & Capacitance
7 February 2026	Saturday	Functions	Haloalkanes and Haloarenes	Current Electricity	Sequence Series		
8 February 2026	Sunday	Matrices Determinants	Haloalkanes and Haloarenes				Current Electricity
9 February 2026	Monday	Matrices Determinants		Magnetic Properties of Matter	Functions		
10 February 2026	Tuesday	Limit	Alcohols Phenols and Ethers	Magnetic Effects of Current		Hydrocarbons, Haloalkanes and Haloarenes	
11 February 2026	Wednesday	Continuity Differentiability	Alcohols Phenols and Ethers	Magnetic Effects of Current	Matrices Determinants		
12 February 2026	Thursday	Continuity Differentiability	Aldehydes Ketones	Electromagnetic Induction			Magnetic Properties & Magnetic Effects of Current
13 February 2026	Friday	Application of Derivatives	Aldehydes Ketones	Electromagnetic Induction		Alcohols Phenols and Ethers	
14 February 2026	Saturday	Application of Derivatives	Carboxylic Acid Derivatives	Alternating Current	Limit Continuity Differentiability		
15 February 2026	Sunday	Vector Algebra	Amines	Ray Optics			Electromagnetic Induction & Alternating Current
16 February 2026	Monday	Vector Algebra	Biomolecules	Ray Optics		Aldehydes Ketones & Carboxylic Acid Derivatives	
17 February 2026	Tuesday	Vector 3D	Electrochemistry	Wave Optics	Application of Derivatives		
18 February 2026	Wednesday	Vector 3D	Electrochemistry	Wave Optics		Amines & Biomolecules	
19 February 2026	Thursday						Ray Optics
20 February 2026	Friday	Physics CBSE Board Exam				Electrochemistry	
21 February 2026	Saturday	Indefinite Integration	Solutions	Electromagnetic Waves	Vector Algebra & Vector 3D		
22 February 2026	Sunday	Indefinite Integration	Chemical Kinetics	Dual Nature of Matter			Wave Optics
23 February 2026	Monday		Coordination Compounds	Atomic Physics		Solutions & Chemical Kinetics	
24 February 2026	Tuesday	Definite Integration	Coordination Compounds	Nuclear Physics	Indefinite Integration		
25 February 2026	Wednesday	Definite Integration	D & F Block	Semiconductors			Electromagnetic Waves & Modern Physics
26 February 2026	Thursday	Definite Integration	D & F Block	Semiconductors		Coordination Compounds	
27 February 2026	Friday						
28 February 2026	Saturday	Chemistry CBSE Board Exam			Definite Integration		
1 March 2026	Sunday	Statistics	Periodic Properties	Experimental Physics			Semiconductors & Experimental Physics
2 March 2026	Monday	Area	Chemical Bonding	Motion In One Dimension		D & F Block	
3 March 2026	Tuesday	Differential Equation	Chemical Bonding	Motion In Two Dimensions	Statistics		
4 March 2026	Wednesday	Differential Equation		Laws of Motion			Motion In One Dimension & Motion In Two Dimensions
5 March 2026	Thursday		P Block	Laws of Motion	Area & Differential Equation		
6 March 2026	Friday	Inverse Trigonometric Function	P Block	Work Power Energy		Periodic Properties & Chemical Bonding	
7 March 2026	Saturday	Set Relations		Work Power Energy			
8 March 2026	Sunday				Inverse Trigonometric Function		
9 March 2026	Monday	Maths CBSE Board Exam				P Block	
10 March 2026	Tuesday	Trigonometry	Mole Concept	Units and Dimensions & Mathematics in Physics			Laws of Motion & Work Power Energy
11 March 2026	Wednesday				Set Relations & Trigonometry		
12 March 2026	Thursday	English CBSE Board Exam					Units and Dimensions & Mathematics in Physics
13 March 2026	Friday	Binomial Theorem	Redox Reactions	Center of Mass Momentum and Collision			
14 March 2026	Saturday	Binomial Theorem	Redox Reactions	Center of Mass Momentum and Collision			

JEE Main 2026 Crash Course (RBC April) Schedule - MathonGo - Class 12th Batch

Date	Day	Video Lectures			Live Classes		
		Maths Chapters	Chemistry Chapters	Physics Chapters	Special PYQ Class - Maths	Special PYQ Class - Chemistry	Special PYQ Class - Physics
15 March 2026	Sunday	Complex Number	Structure of Atom	Rotational Motion	Binomial Theorem		Center of Mass Momentum and Collision
16 March 2026	Monday	Complex Number	Structure of Atom	Rotational Motion		Mole Concept & Redox Reactions	
17 March 2026	Tuesday	Straight Line		Gravitation	Complex Number		
18 March 2026	Wednesday	Straight Line	Thermodynamics	Gravitation		Structure of Atom	Rotational Motion
19 March 2026	Thursday	Circle	Thermodynamics	Mechanical Properties of Solids	Straight Line		
20 March 2026	Friday	Circle	Chemical equilibrium	Mechanical Properties of Fluids			Gravitation
21 March 2026	Saturday	Conic Section	Chemical equilibrium	Mechanical Properties of Fluids	Circle		
22 March 2026	Sunday	Conic Section	Ionic equilibrium	Thermal Properties of Matter		Thermodynamics	Mechanical Properties of Solids & Fluids
23 March 2026	Monday	Permutation Combination	Ionic equilibrium	Thermal Properties of Matter	Conic Section		
24 March 2026	Tuesday	Permutation Combination		Thermodynamics		Chemical equilibrium & Ionic equilibrium	
25 March 2026	Wednesday	Probability	Qualitative Analysis	Kinetic Theory of Gases	Permutation Combination		
26 March 2026	Thursday	Probability	Qualitative Analysis	Oscillations			Thermal Properties of Matter, Thermodynamics & Kinetic Theory of Gases
27 March 2026	Friday			Waves and Sound	Probability		
28 March 2026	Saturday					Qualitative Analysis	
29 March 2026	Sunday						Oscillations, Waves and Sound

Note: MathonGo reserves the rights to change the schedule. Any change will be notified to registered students over email.